

=> IFW: **Scan as Doc Code: SRNT <=**
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10646262

- 1.) See attached printout of inventors listed in
PALM**

- 2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

PALM INTRANET**Inventor Information for 10/646262**

Inventor Name	City	State/Country
LARNARD, DONALD J.	N. HAMPTON	NEW HAMPSHIRE
ROBINSON, TIMOTHY W.	SANDOWN	NEW HAMPSHIRE

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign Data](#)[Inventor](#)

Search Another: Application#

or Patent#

PCT /

/

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060198825 A1	20060907	Reagents, methods and systems to suppress phospholamban expression	424/93.2	514/44; 536/23.1; 604/500	Kaemmerer; William F. et al.
US 20060184827 A1	20060817	Method for responding to a control module failure	714/32		Robinson; Timothy A. et al.
US 20060168468 A1	20060727	Method for recovering control of a continually resetting control module	714/5		Robinson; Timothy A. et al.
US 20060047411 A1	20060302	Method and apparatus for unattended data collection	701/117	701/2	Robinson; Timothy A. et al.
US 20060047385 A1	20060302	Method and apparatus for remote vehicle communication	701/35	340/438; 701/33	Robinson; Timothy A. et al.
US 20060047384 A1	20060302	Data recorder module	701/35	340/438; 701/29	Robinson; Timothy A. et al.
US 20060021880 A1	20060202	METHOD AND APPARATUS FOR ELECTROWINNING COPPER USING THE FERROUS/FERRIC ANODE REACTION AND A FLOW-THROUGH ANODE	205/576		Sandoval; Scot P. et al.
US 20060016697 A1	20060126	SYSTEM AND METHOD FOR PRODUCING METAL POWDER BY ELECTROWINNING	205/586		Gilbert; Stanley R. et al.
US 20060016696 A1	20060126	SYSTEM AND METHOD FOR PRODUCING COPPER POWDER BY ELECTROWINNING IN A FLOW-THROUGH ELECTROWINNING CELL	205/586		Stevens; Antonioni C. et al.

US 20060016684 A1	20060126	APPARATUS FOR PRODUCING METAL POWDER BY ELECTROWINNING	204/237		Marsden; John O. et al.
US 20060015160 A1	20060119	Method and apparatus for cooling spinal cord and fluid	607/96	607/105; 607/113	Larnard; Donald J.
US 20050269209 A1	20051208	SYSTEM AND METHOD FOR PRODUCING COPPER POWDER BY ELECTROWINNING USING THE FERROUS/FERRIC ANODE REACTION	205/586		Sandoval, Scot P. et al.
US 20050266576 A1	20051201	Identifying patients at risk for life threatening arrhythmias	436/86		Soykan, Orhan et al.
US 20050265485 A1	20051201	Programmable identity of I and Q channels	375/322		Robinson, Timothy B.
US 20050246000 A1	20051103	Cooled craniectomy	607/104	607/109; 607/113	Larnard, Donald J.
US 20050177196 A1	20050811	Methods and apparatus for identifying patients at risk for life threatening arrhythmias	607/14	607/9	Soykan, Orhan et al.
US 20050132121 A1	20050616	Partitioned operating system tool	711/100		Robinson, Timothy Charles
US 20050065584 A1	20050324	System and method for cooling internal tissue	607/105	607/113	Schiff, Jonathan D. et al.
US 20050023151 A1	20050203	Method and apparatus for electrowinning copper using the ferrous/ferric anode reaction	205/574		Sandoval, Scot Philip et al.
US 20040167468	20040826	Expandable device for thermal therapy	604/113	604/96.01	Larnard, Donald J. et

A1					al.
US 20040153421 A1	20040805	System and method for biometric authorization of age- restricted transactions conducted at an unattended device	705/75		Robinson, Timothy
US 20040143166 A1	20040722	Accessory for surgical instrument	600/210		Larnard, Donald J.
US 20040078311 A1	20040422	System and method for automated binning and automatic data entry of centralized returns	705/35		Robinson, Timothy
US 20040077931 A1	20040422	ACCESSORY FOR SURGICAL INSTRUMENT	600/201		Larnard, Donald J.
US 20040049154 A1	20040311	Inflatable device for treating tissue	604/103.07		Larnard, Donald J.
US 20040039417 A1	20040226	Electrical stimulation and thrombolytic therapy	607/2		Soykan, Orhan et al.
US 20040034598 A1	20040219	System and method for biological authorization for financial transactions	705/44		Robinson, Timothy
US 20040034321 A1	20040219	Conformal pad for neurosurgery and method thereof	604/113	607/96	Larnard, Donald J. et al.
US 20040020997 A1	20040205	METHOD AND APPARATUS FOR A RAILROAD CROSSTIE MADE FROM TIRES	238/84		Robinson, Timothy P.
US 20030177102 A1	20030918	System and method for biometric authorization for age verification	705/75		Robinson, Timothy
US 20030083721 A1	20030501	Method and apparatus for thermal therapy	607/105	607/113	Larnard, Donald J.
US 20030061172 A1	20030327	System and method for biometric authorization for	705/67		Robinson, Timothy

		financial transactions			
US 20030020210 A1	20030130	Mold with metal oxide surface compatible with ionic release agents	264/236	264/300; 264/338; 425/225; 425/90; 427/133; 523/106	Robinson, Timothy R. et al.
US 20020183163 A1	20021205	Torque and power control in a powertrain	477/110		Etchason, Edmond Mc Collum et al.
US 20020181571 A1	20021205	Method and apparatus for reducing signal processing requirements for transmitting packet-based data	375/222		Yamano, Larry C. et al.
US 20020145996 A1	20021010	Method and apparatus for optimizing signal transformation in a frame-based communications network	370/352	370/480	Robinson, Timothy B. et al.
US 20020138123 A1	20020926	Medical electrical leads and indwelling catheters with enhanced biocompatibility and biostability	607/120		Casas- Bejar, Jesus W. et al.
US 20020135099 A1	20020926	Mold with metal oxide surface compatible with ionic release agents	264/236	264/300; 264/338; 425/225; 425/90; 523/106	Robinson, Timothy R. et al.
US 20020130441 A1	20020919	Ultrasonic assisted deposition of anti-stick films on metal oxides	264/442	264/338; 264/446; 425/174.2	Robinson, Timothy R. et al.
US 20020123783 A1	20020905	Neurosurgical device for thermal therapy Including spiral element	607/105	607/113	Larnard, Donald J. et al.
US 20020116040 A1	20020822	Neurosurgical device for thermal therapy	607/105		Larnard, Donald J. et al.
US	20020711	Expandable device for	607/105	607/113	Larnard,

20020091428 A1		thermal therapy			Donald J. et al.
US 20020091425 A1	20020711	Multi-tipped cooling probe	607/96		Larnard, Donald J. et al.
US 20020068902 A1	20020606	Expandable device for thermal therapy including spiral element	604/113	606/28; 607/105	Larnard, Donald J. et al.
US 20010046289 A1	20011129	Method and apparatus for transceiver noise reduction in a frame-based communications network	379/414	379/416	Robinson, Timothy B. et al.
US 7082415 B1	20060725	System and method for biometrically-initiated refund transactions	705/67	713/180	Robinson; Timothy L. et al.
US 7054279 B2	20060530	Method and apparatus for optimizing signal transformation in a frame-based communications network	370/285	370/281; 370/283; 379/390.04; 379/394; 379/402	Robinson; Timothy B. et al.
US 7051015 B1	20060523	System and method for implementing a flexible data-driven target object model	707/3	707/10; 707/4	Street; Nigel P. et al.
US 7004389 B1	20060228	System and method for tracking a mobile worker	235/382	235/375; 235/383; 235/487	Robinson; Timothy L. et al.
US 6957770 B1	20051025	System and method for biometric authorization for check cashing	235/382	235/375; 235/381; 235/383	Robinson; Timothy
US 6923826 B2	20050802	Neurosurgical device for thermal therapy	607/105	607/113; 607/96	Larnard; Donald J. et al.
US 6899726 B2	20050531	Expandable device for thermal therapy including spiral element	607/105	607/104; 607/109; 607/113	Larnard; Donald J. et al.
US 6852266 B2	20050208	Ultrasonic assisted deposition of anti-stick films on metal	264/442	264/338; 264/446; 427/434.5	Robinson; Timothy R. et al.

oxides					
US 6783719 B2	20040831	Mold with metal oxide surface compatible with ionic release agents	264/300	264/2.5; 264/338; 427/133; 427/162	Robinson; Timothy R. et al.
US 6743200 B2	20040601	Expandable device for thermal therapy	604/113	604/103.07; 604/103.08	Larnard; Donald J. et al.
US 6733518 B2	20040511	Method and apparatus for thermal therapy	607/105	607/104; 607/113	Larnard; Donald J.
US 6733442 B1	20040511	Accessory for surgical instrument	600/203	600/459; 606/31	Larnard; Donald J.
US 6708896 B2	20040323	Method and apparatus for a railroad crosstie made from used tires	238/84	156/95; 238/37; 428/56; 428/903.3	Robinson; Timothy P.
US 6660026 B2	20031209	Multi-tipped cooling probe	607/104	128/898; 607/113; 607/96	Larnard; Donald J. et al.
US 6652566 B2	20031125	Neurosurgical device for thermal therapy including spiral element	607/105	607/112; 607/113	Larnard; Donald J. et al.
US 6648907 B2	20031118	Neurosurgical device for thermal therapy	607/105	607/108; 607/110; 607/96	Larnard; Donald J. et al.
US 6647323 B1	20031111	Vehicle communication link automatic diagnostic tool detection	701/1		Robinson; Timothy Alan et al.
US 6580450 B1	20030617	Vehicle internal image surveillance, recording and selective transmission to an active communications satellite	348/148	348/144; 348/153	Kersting; Bernard C et al.
US 6511399 B2	20030128	Torque and power control in a powertrain	477/107	477/110; 477/111	Mc Collum Etchason; Edmond et al.
US 6478713 B1	20021112	Engine limit control for closed-throttle transmission shifting	477/107	477/109; 477/113	Runde; Jeffrey Kurt et al.
US 6445731 B1	20020903	Method and apparatus for reducing signal	375/222	379/93.09	Yamano; Larry C. et

		processing requirements for transmitting packet-based data with a modem			al.
US 6395017 B1	20020528	Endoprosthesis delivery catheter with sequential stage control	623/1.11	623/1.23	Dwyer; Clifford J. et al.
US D455394 S	20020409	Tire tread	D12/586		Lassan; Timothy J. et al.
US 6364811 B1	20020402	Model-based transmission upshift control with engine torque management	477/143	477/107; 477/156	Hubbard; Gregory A et al.
US 6360145 B1	20020319	Vehicle platform-portable controller	701/35	307/10.1; 701/1; 701/29; 701/30; 701/31; 701/32	Robinson; Timothy Alan
US 6334081 B1	20011225	Vehicle communication link auto detection	701/48	701/32; 701/36	Robinson; Timothy Alan et al.
US 6319170 B1	20011120	Model-based engine torque control for power-on downshifting in an automatic transmission	477/107	477/116; 477/117	Hubbard; Gregory A et al.
US 6304596 B1	20011016	Method and apparatus for reducing signal processing requirements for transmitting packet-based data with a modem	375/222	370/389	Yamano; Larry C. et al.
US 6269136 B1	20010731	Digital differential analyzer data synchronizer	375/354	327/40; 370/503; 375/355	Hansen; Craig C. et al.
US D432467 S	20001024	Tire tread	D12/601		Guspodin; James G. et al.
US 6100952 A	20000808	NVG-compatible AMLCD backlight	349/62	349/64; 362/339;	Marvin; Bruce A. et

		having a ridged prismatic TIR with an embedded diffuser doped with an IR absorbing dye		385/901	al.
US 6077297 A	20000620	Non-migrating vascular prosthesis and minimally invasive placement system therefor	623/1.11		Robinson; Timothy et al.
US 6075814 A	20000613	Method and apparatus for reducing signal processing requirements for transmitting packet-based data with a modem	375/222	455/574	Yamano; Larry C. et al.
US D423423 S	20000425	Tire tread	D12/586		Guspodin; James G. et al.
US 5961546 A	19991005	Method and apparatus for recapture of hooked endoprosthesis	623/1.14		Robinson; Timothy et al.
US 5935161 A	19990810	Non-migrating vascular prosthesis and minimally invasive placement system therefor	128/898	606/195; 623/921	Robinson; Timothy et al.
US 5913916 A	19990622	Fuzzy logic shift scheduling for automatic transmissions	701/59	477/131; 477/143; 701/51; 701/57; 701/58; 706/900	Bai; Shushan et al.
US 5902334 A	19990511	Method and apparatus for recapture of hooked endoprosthesis	606/194		Dwyer; Clifford J. et al.
US 5891193 A	19990406	Non-migrating vascular prosthesis and minimally invasive placement system therefor	128/898		Robinson; Timothy et al.
US 5867735 A	19990202	Method for storing prioritized memory or	710/52	710/36; 710/6;	Zuravleff; William K.

		I/O transactions in queues having one priority level less without changing the priority when space available in the corresponding queues exceed		713/1; 718/103; 718/107	et al.
US 5860998 A	19990119	Deployment device for tubular expandable prosthesis	606/194	606/108; 606/191	Robinson; Timothy et al.
US 5850625 A	19981215	Sensor fusion apparatus and method	702/93	382/162; 382/173; 382/254; 382/274; 702/179; 706/25	Maren; Alianna J. et al.
US D402242 S	19981208	Tire tread	D12/600		Guspodin; James G. et al.
US 5843167 A	19981201	Method and apparatus for recapture of hooked endoprosthesis	623/1.14		Dwyer; Clifford J. et al.
US 5812799 A	19980922	Non-blocking load buffer and a multiple-priority memory system for real-time multiprocessing	710/52	710/17; 710/18; 710/20; 710/39; 710/40; 710/56	Zuravleff; William K. et al.
US 5805623 A	19980908	Solid-state dye laser utilizing multiple dyes in single host	372/23	372/54	Utano; Richard et al.
US 5803083 A	19980908	Guiding catheter with ultrasound imaging capability	600/439	600/373; 607/122	Buck; Jerrick C. et al.
US 5795262 A	19980818	Automatic neutral to drive shift control	477/92	477/111; 477/116	Robinson; Timothy Alan
US 5788596 A	19980804	Transmission and control with output shaft braking	475/118	475/271; 475/900; 477/114	Robinson; Timothy Alan et al.
US 5778419 A	19980707	DRAM with high bandwidth interface that uses packets and arbitration	711/112		Hansen; Craig C. et al.

US 5737547 A	19980407	System for placing entries of an outstanding processor request into a free pool after the request is accepted by a corresponding peripheral device	710/112	711/151; 711/170	Zuravleff; William K. et al.
US 5733325 A	19980331	Non-migrating vascular prosthesis and minimally invasive placement system	623/1.11		Robinson; Timothy et al.
US 5733323 A	19980331	Electrically conductive unipolar vascular sheath	607/122	600/373	Buck; Jerrick et al.
US 5720775 A	19980224	Percutaneous atrial line ablation catheter	607/122	606/41; 607/119	Larnard; Donald J.
US 5720696 A	19980224	Method of shift control using moment of inertia estimation	477/120	477/904	Robinson; Timothy Alan
US D390820 S	19980217	Tire tread	D12/589		Guspodin; James G. et al.
US D379337 S	19970520	Tire tread	D12/586		Guspodin; James G. et al.
US 5630096 A	19970513	Controller for a synchronous DRAM that maximizes throughput by allowing memory requests and commands to be issued out of order	711/154	365/233; 711/105; 711/150; 711/151; 711/158; 711/167; 711/169	Zuravleff; William K. et al.
US D366233 S	19960116	Tire tread	D12/590		Lassan; Timothy J. et al.
US D365789 S	19960102	Tire tread	D12/519		Lassan; Timothy J. et al.
US D365061 S	19951212	Tire tread	D12/586		Lassan; Timothy J. et al.
US 5421348 A	19950606	Rotating guidewire extension system with	600/585	600/434	Larnard; Donald J.

		mechanically locking extension wire			
US 5410670 A	19950425	Accessing system that reduces access times due to transmission delays and I/O access circuitry in a burst mode random access memory	711/169	365/189.01; 365/230.01	Hansen; Craig C. et al.
US 5090447 A	19920225	Transparent ball valve assembly	137/559	251/315.05; 251/315.15	Lewis; Leslie B. et al.
US 5086772 A	19920211	Arrhythmia control system employing arrhythmia recognition algorithm	607/4		Larnard; Donald J. et al.
US D322951 S	19920107	Tire	D12/586		Robinson; Timothy F. et al.
US 4025724 A	19770524	Noise cancellation apparatus	381/71.2	181/206; 367/1; 381/71.13; 700/280	Davidson, Jr.; Allen R. et al.